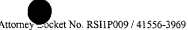
2





CLAIMS

What is claimed is:

1	1.	A method for providing a restaurant supply chain management interface
2		framework, comprising:
3	a)	allowing a user to link to a plurality of restaurant interfaces including information
4		relating to at least one distributor;
5	b)	displaying at least one distributor link on each restaurant interface, each
6		distributor link capable of linking to a distributor interface including information
7		relating to at least one supplier; and
8	c)	depicting at least one supplier link on each distributor interface, each supplier link
9		capable of linking to a supplier interface.
1	2.	The method of claim 1, wherein the interfaces are written in hypertext mark-up
2		language.
1	3.	The method of claim 1, wherein the information identifies the distributors and the
2		suppliers.
1	4.	The method of claim 1, wherein the link includes a hyperlink.
1	5.	The method of claim 1, wherein the linking requires the entry of an identification

- 6. A system for providing a restaurant supply chain management interface 1
- 2 framework, comprising:

code.

- logic for allowing a user to link to a plurality of restaurant interfaces including 3 a)
- information relating to at least one distributor; 4

1

2

12.

hypertext mark-up language.





5 b) logic for displaying at least one distributor link on each restaurant interface, each 6 distributor link capable of linking to a distributor interface including information 7 relating to at least one supplier; and 8 c) logic for depicting at least one supplier link on each distributor interface, each 9 supplier link capable of linking to a supplier interface. 1 7. The system of claim 6, wherein the interfaces are written in hypertext mark-up 2 language. 1 8. The system of claim 6, wherein the information identifies the distributors and the 2 suppliers. 9. 1 The system of claim 6, wherein the link includes a hyperlink. 1 10. The system of claim 6, wherein the linking requires the entry of an identification 2 code. 1 11. A computer program product for providing a restaurant supply chain management 2 interface framework, comprising: 3 a) computer code for allowing a user to link to a plurality of restaurant interfaces 4 including information relating to at least one distributor; 5 b) computer code for displaying at least one distributor link on each restaurant 6 interface, each distributor link capable of linking to a distributor interface 7 including information relating to at least one supplier; and 8 c) computer code for depicting at least one supplier link on each distributor 9 interface, each supplier link capable of linking to a supplier interface. The computer program product of claim 11, wherein the interfaces are written in

316



- ocket No. RSI1P009 / 41556-3969
- 13. The computer program product of claim 11, wherein the information identifies the 1 2 distributors and the suppliers.
- The computer program product of claim 11, wherein the link includes a hyperlink. 14. 1
- 15. The computer program product of claim 11, wherein the linking requires the entry 1 of an identification code. 2